8-2-2004

							Docket Number (Optional) 15689.	Application Number 09/619,361			
		INFC		ATION DISCLOSURE		1	Applicant(s)				
				(Use several sheets if necessa	ıry)	,	Masafumi Usuda et al. Filing Date		Group Art Unit		
_	•						July 19, 2000		2731		
					n:	S. PATENT	DOCUMENTS				
	AMINER IITIAL	REF		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		IG DATE ROPRIATE
			<b> </b>							tr n	OFRIALE
1		-	<del> </del>		+	<del> </del>					
$\vdash$		_	+			-			+		
$\vdash$	$\vdash$	<del> </del>	$\vdash$		+	<u> </u>		<u> </u>	-	-	
	+-	<del> </del>	├-		+	<del>                                     </del>			-	-	
		<u> </u>						<u> </u>			
U.S. PATENT APPLICATION PUBLICATIONS  *EXAMINER SUPER DATE											
	MINER ITIAL	REF	<u> </u>	DOCUMENT NUMBER	DATE	<u> </u>	NAME	CLASS	SUBCLASS	1	G DATE ROPRIATE
								<u> </u>			
$\int$											
	\										
	<del>_</del>				FORE	IGN PATEN	NT DOCUMENTS				
		REF		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trau: YES	istation NO
90	14/	ı	06-	-013956	1/21/1994	Japan	,	H04B7	26	1	
		2	11-	-122212	4/30/1999	Japan	Japan		00	1	
1		3	10-	-013364	1/16/1998	Japan		H04B17	00	1	
1		4	10-	-126337	5/15/1998	Japan	-	H04B7	26	1	
<u></u> .									1		
					OTHER D	DOCUMENT:	S (Including Author,	Title, Date, Po	ertinent Pages, Et	tc.)	
		$\Box$		B-330 "Study on an SIR Measu	uring Method in	DS_CDMA	Adantiva Transmission Po	-war Contro		~ Kivno et	al
9	ابرس	5	;	"Study on an SIR Measuring Method in DS-CDMA Adaptive Transmission Power Control" by Syunsuke Kiyoo et al., Handbook b-330 of Lectures in IEICE Communication Society Conference in 1996 (concise English translation is attached)							
				Official Notice of Rejecti Japanese Patent Applica	ion; Case No.: DC ition No.: 11-206'	<del>ZMH11006</del> 789	57				
G	Jez Lu	6	i								
EXA	MINER	R		In N.	Mne		DATE CONSIDERED	<b>M</b>	4/11	2005	_
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and											

not considered. Include copy of this form with next communication to applicant.